

Delaware Cancer Consortium Cancer Risk Reduction Committee Agenda

October 9, 2017 10:00 am - 11:30 am The Outlook at the Duncan Center 500 West Loockerman Street Dover, DE

Bradley Room - 5th Floor Join link: https://abccreative.zoom.us/i/981153471

Join using your device microphone/speakers or via phone: Dial: +1 646 558 8656 (US Toll) Meeting ID: 981 153 471

Committee Goals:

Goal 1: Encourage healthy lifestyles and reduce risky behaviors.

Goal 2: Initiate and support policies and programs to reduce tobacco use and exposure to secondhand smoke.

Goal 3: Prevent initiation of tobacco, nicotine, and emerging products use among youth and young adults.

Goal 4: Increase the number of Delawareans who stop using tobacco and nicotine products.

Goal 5: Implement a statewide initiative to address physical activity, nutrition, and obesity prevention.

Agenda Items

I. Welcome - Lt. Governor Hall-Long & Dr. Hoge

II. Review/Approval of minutes – Lt. Governor Hall-Long & Dr. Hoge 5 minutes

III. Policy Updates – Lt. Governor Hall-Long & Dr. Hoge 20 minutes

IV. ALA Lung Cancer Screening Campaign - Deb Brown 20 minutes

V. Orange Book Initiatives - Lisa Moore 25 Minutes

VI. Sharing Time 10 minutes

VII. Public Comment

VIII. Adjournment

Next Meeting(s):

Monday, January 8, 2018, 10:00 am - 11:30 am The Outlook at the Duncan Center 500 West Loockerman Street, Dover, DE 19901

Remaining 2018 meetings:

Monday, April 9, 2018, 10:00 am - 11:30 am Monday, July 9, 2018, 10:00 am - 11:30 am Monday, October 8, 2018, 10:00 am - 11:30 am



Delaware Cancer Consortium Early Detection & Prevention Committee Agenda

October 9, 2017
10:00 am. - 11:30 am.
The Outlook at the Duncan Center
500 West Loockerman Street
Dover, DE 19901
Outlook Room - 5th Floor

Join using your device microphone/speakers or via phone: Dial: +1 646 558 8656 (US Toll)

Meeting ID: 961 583 898

Join link: https://abccreative.zoom.us/j/961583898

Committee Goals

Goal 1: Continue to promote breast, cervical, colorectal, lung, and prostate cancer screening.

Goal 2: Provide human papillomavirus (HPV) vaccines to girls, young women, boys, and young men

ages 9-26.

Goal 3: Expand mobile cancer screening and other health screening services to include mobile mammography, cervical cancer screening, hypertension screening, and diabetes screening services, as well as health education services in target areas.

Goal 4: Identify barriers to obtaining cancer screening and develop programs/services to assist in

eliminating barriers to screen at-risk populations and underserved communities.

Goal 5: Analyze data in cancer screening databases.

Goal 6: Inform and educate health care providers and the general public on available resources.

Agenda Items

I. Welcome

II. Review/Approval of minutes 5 Minutes

III. Quality Insights of Delaware Assessment & NQF Presentation 30 Minutes

IV. Cancer Screening Guidelines: Breast 30 Minutes

V. Lung Cancer Data 20 Minutes

VI. Sharing Time 5 minutes

VII. Public Comment

VIII. Adjournment

Next Meeting(s):

Monday, January 8, 2018, 10:00 am - 11:30 am The Outlook at the Duncan Center 500 West Loockerman Street, Dover, DE 19901

Remaining 2018 meetings:

Monday, April 9, 2018, 10:00 am - 11:30 am Monday, July 9, 2018, 10:00 am - 11:30 am Monday, October 8, 2018, 10:00 am - 11:30 am



Delaware Cancer Consortium Delaware Cancer Registry Advisory Committee (DCRAC)

Agenda

October 9, 2017

10:00 am – 11:30 am
The Outlook at the Duncan Center
500 West Loockerman Street
Dover, DE 19901
Mulford Room - 5th Floor
Join link:

https://abccreative.zoom.us/j/581912738

Join using your device microphone/speakers or via phone: Dial: +1 646 558 8656 (US Toll) Meeting ID: 581 912 738

Council Goals

Goal 1: Improve timeliness/completeness of reporting of cancer data.

Goal 2: Improve data quality to enable the routine evaluation of treatment practices and patterns against patient outcomes.

Goal 3: Increase the use of data to answer research questions.

Goal 4: Develop routes of efficient and effective communication between the Registry and its

stakeholders to inform stakeholders of reporting requirements and benefits of the DCR.

Goal 5: Maintain NPCR funding through adherence to NPCR program standards for data use and data collection.

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Welcome Agenda Items

II. Review/Approval of Minutes

5 minutes

III. Review of Assigned Tasks 30 minutes

Action Step	Assigned Task	Accountability	When
1	DCR Information Technology Modernization Plan Web Plus & Emarc Plus updates- Jason Lawson	IMS/DCR	Update at DCRAC meetings
1A	Update Execution Plan Objective 1A. regarding physician offices and path labs not reporting electronically.	Betsy Cromartie	October DCRAC Meeting
2C	All Payer Claims Database- update from the working group	Dr. Spellman	Update at DCRAC meetings

Action Step	Assigned Task	Accountability	When
3B	Contact Dr. Dickson-Witmer about submitting a condensed version of essay on mammography and dense breasts for publication in the <i>DMJ</i> .	Dr. Petrelli	October DCRAC Meeting
3B	Add a link to the <i>Delaware Journal of Public Health</i> Cancer issue on the DCR Webpage	Betsy Cromartie	October DCRAC Meeting
4A	Update NAACCR and NPCR data submission results on the DCR webpage	Betsy Cromartie	October DCRAC Meeting
5	Review progress on CDC-NPCR standards	DCRAC	October DCRAC Meeting

IV. DCRAC Execution Plan Review

30 minutes

V. Sharing Time

5 minutes

VI. Public Comment

5 minutes

VII. Adjournment

Next Meeting(s):

January 8, 2018 *combined meeting with the DCRA April 9, 2018
July 9, 2018
October 8, 2018

The Outlook at the Duncan Center 500 West Loockerman Street Dover, DE 19901

Bottom Line: Web Plus	Bottom Line: eMaRC Plus	
 Designed for hospital and non-hospital electronic reporting of cancer data. 	Designed to receive electronic pathology data reports from laboratories.	
 Reporting can be accomplished two ways: -Manually entering the data through the DCR Web Plus website 	Receive electronic path reports through PHINMS or from individual HL7 files.	
 -File upload to the DCR Web Plus website The reported files can be validated by both the DCR and the 	Uses standard HL7 messaging format and converts them to NAACCR format.	
reporter. If the DCR notices problems with the records they can mark them and send them back to the reporter.	Allows auto-searching of data to determine if cancer data is present.	
Can create a NAACCR formatted file that can be received into the Central Cancer Registry database (currently Rocky)	Can view pathology reports and generate abstracts.	
Mountain).	Created to assist with the path project.	